

VOLUME CONTENTS

Volume 241

No. 1

Special issue:

THE SEARCH FOR EXTRA-SOLAR TERRESTRIAL PLANETS: TECHNIQUES AND TECHNOLOGY

Proceedings of a Conference held in Boulder,
Colorado, May 14–17, 1995

Guest editors:

J.M. SHULL, H.A. THRONSON, Jr. and S.A. STERN

J.M. SHULL, H.A. THRONSON, Jr. and S.A. STERN / Preface	1–2
J.F. KASTING / Planetary Atmosphere Evolution: Do Other Habitable Planets Exist and Can we Detect Them?	3–24
G.W. WETHERILL / Ways that Our Solar System Helps Us Understand the Formation of Other Planetary Systems and Ways that it Doesn't	25–34
J. SCHNEIDER / Photometric Search for Extrasolar Planets	35–42
W.D. COCHRAN and A.P. HATZES / Radial Velocity Searches for Other Planetary Systems: Current Status and Future Prospects	43–60
P. CONNES, M. MARTIC and J. SCHMITT / Demonstration of Photon-Noise Limit in Stellar Radial Velocities	61–76
H.A. McALISTER / Aspects of Astrometric Searches for Other Planetary Systems	77–84
M. SHAO / Astrometric Detection of Earth-Like Planets with OSI	85–88
S. CASERTANO, M.G. LATTANZI, M.A.C. PERRYMAN and A. SPAGNA / Astrometry from Space: GAIA and Planet Detection	89–104
M. SHAO / Ground-Based Interferometry	105–110
W.J. BORUCKI, E.W. DUNHAM, D.G. KOCH, W.D. COCHRAN, J.D. ROSE, D.K. CULLERS, A. GRANADOS and J.M. JENKINS / FRESIP: A Mission to Determine the Character and Frequency of Extra-Solar Planets Around Solar-Like Stars	111–134
A. LÉGER, J.M. MARIOTTI, B. MENNESSON, M. OLLIVIER, J.L. PUGET, D. ROUAN and J. SCHNEIDER / The Darwin Project	135–146

P. DASCH / Public Involvement in Extra-Solar Planet Detection	147-153
Index	155-156
List of forthcoming papers	157
The Kluwer LaTeX Style File	159-160

No. 2

G.T. TER-KAZARIAN / Operator Manifold Approach to Geometry and Particle Physics	161-209
G.A. GURZADYAN / Roundchrom Emissivity in Close Binary Systems	211-225
L. IBOCHOUBA and MOHAMMED ASHRAF ALI / Dynamics of Particle Creation in Relativistic Viscous Fluid Universe in Brans-Dicke Theory	227-235
A. PATINO and H. RAGO / The Effect of Electric Charge on the Evolution of Radiant Spheres in General Relativity	237-247
P.G. KAZANTZIS and C.D. DESINOTIS / Three Dimensional Periodic Orbits in Three Dipole Problem	249-262
BRIAN WARNER / Torques and Instabilities in Intermediate Polars	263-294
C. GRIMANI / Lower Limit on Pulsar Birthrate Set by Cosmic Ray Positron Measurements	295-303
YU ZHI-YAO / A Study of the Radiation Spectrum of the OH Megamaser Emission from the External Galaxy IIIZw35	305-313
G.L. KALRA and V. GHILDYAL / Gravitational Instability of Suprathermal Hydromagnetic Plasma	315-326
Ö.L. DEĞIRMENCI, Ö. GÜLMEN, C. SEZER, N. GÜDÜR and A. ERDEM / Photometric Analysis of the Eclipsing Binary V1425 Cygni	327-332
List of forthcoming papers	333
Volume Contents	335-336
The 'KLUWER' LaTeX Style File	337-338

